

16 SEP 87

1315 HRS

S-2 O AI EI T I AOL A/S

figures
illustrations
Words
Numbers
Symbols
CONCEPTS?
technical terms
mathematical terms

gray
smooth
shiny
round
long
cylindrical
vertical

metallic

AI break
interesting!
the object is interesting
the subject is interesting
the concept is "new" and interesting
* but the document is dull and boring!!!!

AOL break
DOOR
OUTLIFE MAGAZINE

EMPLOYMENT?
APPLICATION?

OUTDOORS
RECREATION

GREEN
BROWN
BLUE

LIQUID
WATER

FLOWING

ROCK

WHITE WATER

LARGE
TALL

TREE

END RESULT?

exciting
challenging
diversion

something old - something new

PERSON?

mind stimulating
pleasurable to the person
very interesting
of personal interest

SOMETHING-OLD?

red
orange
gray
light green
rainbow colors

carving
curving up
flowing down

fresh, damp smell
cool

45L break
like the smell after
a spring shower

DOCUMENT?

dark
blue = black
white
matte
dull

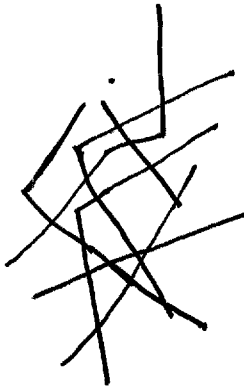
gray-green
light-laze
off-white

angles
rectangle

It's getting more than one document. There is a document and there is a supporting document. One deals with the explanation and technical aspects, the other contains figures that support the theory or concepts.

THEORY?

arcs
lines
inclines
angles



MATHEMATICAL!
THEORETICAL!
INTANGIBLE!

Confusion Break

USE/APPLICATION?

structure
crystalCRISS-CROSS
Cross-hatchfrequency
vibrationscatter
bounce-off

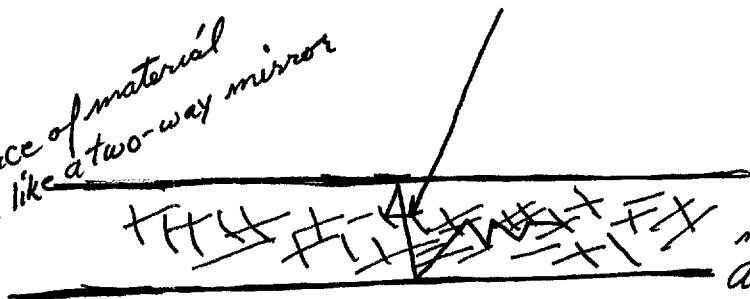
red

rutile

THING & USE?

#3 all I get is some sort of material. When light or "energy" hits it, the light or energy is absorbed and/or scattered/diffused --- it will not reflect

surface of material
acts like a two-way mirror



when energy/light enters this material, most of it is absorbed.

Any that is remaining is scattered throughout this material by rod-like inclusions contained in the material.

Once the energy/light enters the material it cannot escape --- in theory, anyhow.